

★ URAW.

U11

94-337985/42

★ JP06263164-A

Carrier tape for safe transportation of parts - comprises recessed containers with storage openings at the bottom provided in series in the flowing direction

URAWA POLYMER KK 93.03.12 93JP-052020

A32 L03 Q34 (A85) (94.09.20) B65D 73/02, B29D 31/00, H01L 23/00

Addnl. Data: SHINETSU POLYMER KK (SHPL)

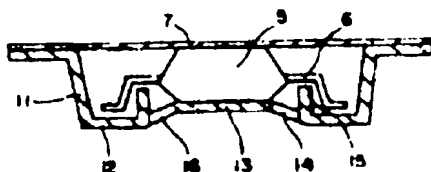
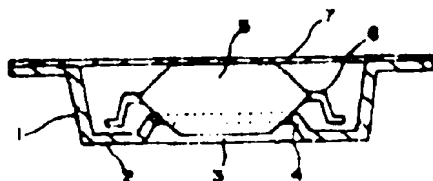
The tape comprises a number of recessed containers with openings at the bottoms provided in series in the flowing direction, in which fine parts are individually stored.

ADVANTAGE - Parts stored in the recessed containers have no damage to contact with the side walls and the bottom plates during transportation and winding up the carrier tape.

In an example, a thermoplastic resin sheet (23) is introduced in between a male die (21) and a female die (22) of a press, and when the male die (21) is lowered to the female die (22) the sheet (23) placed therebetween is moulded into a recessed container (26) which has the trapezoidal portion (25) at the bottom (24) as shaped by the press. (6pp Dwg.No.1/8)

N94-265658

U11-F02A4



© 1994 DERWENT PUBLICATIONS LTD.

Derwent House, 14 Great Queen Street, London WC2B 5DF England, UK

US Office: Derwent Inc., 1313 Dolley Madison Blvd., Suite 401, McLean VA 22101, USA

Unauthorised copying of this abstract not permitted



DERWENT

Scientific and Patent Information